The purpose of this section is to show a table of LAS 1.4 file integrity test results for each tiled file.

982,495.45961963963963963963963963963963992,492.45666666663963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963963	File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
Math BayNNNNNNNNState State State StateNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	2020 0440 Int		DACC	DACC	DACC	DACC	0	DACC
MathemNo. <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
MundaeNo. <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
Problem <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME<								
indindindindindindindindindindStateindindindindindindindindindindStateind								
PARCPACP								
Non- Normal<								
NumberNumbe								
NameN		0					0	
Match Mark Mar		0					0	
MathemSideSideSideSideSideSideSideSideMathemSideSideSideSideSideSideSideSideSideMathemSideSideSideSideSideSideSideSideSideSideMathemSide&lt;		0					0	
Mathematical M		0	PASS	PASS	PASS	PASS	0	
MathemAndAndAndAndAndAndAndAndAndAndAdaptaAndAndAndAndAndAndAndAndAndAdaptaAndAndAndAndAndAndAndAndAndAdaptaAndAndAndAndAndAndAndAndAndAndAdaptaAnd <td< td=""><td>3950_8380.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td><td>PASS</td></td<>	3950_8380.las	0	PASS	PASS	PASS	PASS	0	PASS
Mind Math Mat	3950_8395.las	0	PASS	PASS	PASS	PASS	0	PASS
MathemNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	3950_8410.las	0	PASS	PASS	PASS	PASS	0	PASS
ind <td>3950_8425.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> <td>PASS</td>	3950_8425.las	0	PASS	PASS	PASS	PASS	0	PASS
main matrixnnnnnnnnnnnmatrixnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn&lt;	3950_8440.las	0	PASS	PASS	PASS	PASS	0	PASS
mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathema	3950_8455.las	0	PASS	PASS	PASS	PASS	0	PASS
nm	3950_8470.las	0	PASS	PASS	PASS	PASS	0	PASS
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row><table-row><table-row><table-row><table-row></table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	3950_8485.las	0	PASS	PASS	PASS	PASS	0	PASS
namena	3950_8500.las	0	PASS	PASS	PASS	PASS	0	PASS
MACHMACM	3965_8335.las	0	PASS	PASS	PASS	PASS	0	PASS
PAGADENAPACPACPACPACPACPACPACPACPAGADENAPACPACPACPACPACPACPACPACPACPAGADENAPACPACPACPACPACPACPACPACPACPAGADENAPACPACPACPACPACPACPACPACPACPAGADENAPACPACPACPACPACPACPACPACPACPAGADENAPACPACPACPACPACPACPACPACPACPACPAGADENAPAC	3965_8350.las	0	PASS	PASS	PASS	PASS	0	PASS
RASEAPASPASPASPASPASPASPASPASPASPASRAGADAPASPASPASPASPASPASPASPASPASPASRAGADAPAS	3965_8365.las	0	PASS	PASS	PASS	PASS	0	PASS
NAME <t< td=""><td>3965_8380.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td><td>PASS</td></t<>	3965_8380.las	0	PASS	PASS	PASS	PASS	0	PASS
904,425 in919293939393939393904,445 in929393939393939393904,445 in949493939393939393904,445 in94949393939393939393904,445 in9494949494949494949494904,445 in94949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949494949	3965_8395.las	0	PASS	PASS	PASS	PASS	0	PASS
andAddAddAddAddAddAddAddAddAddand-addAddAddAddAddAddAddAddAddAddand-addAddAddAddAddAddAddAddAddAddAddand-addAdd <td< td=""><td>3965_8410.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td><td>PASS</td></td<>	3965_8410.las	0	PASS	PASS	PASS	PASS	0	PASS
949.445.459696965965965965965965306.404.649696965965965965965965965306.404.649696965965965965965965965965306.405.649696965965965965965965965965965306.405.6496965965965965965965965965965965306.305.6496965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965<	3965_8425.las	0	PASS	PASS	PASS	PASS	0	PASS
systemoNSNSNSNSNSNSNS305,445.hs0000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000	3965_8440.las	0	PASS	PASS	PASS	PASS	0	PASS
aps. pasknnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn<	3965_8455.las	0	PASS	PASS	PASS	PASS	0	PASS
905,800.ds99.59.59.59.59.59.59.5905,815.ds9.09.09.59.59.59.59.59.59.5906,935.ds9.09.59.59.59.59.59.59.59.5908,935.ds9.09.59.59.59.59.59.59.59.5908,935.ds9.09.59.59.59.59.59.59.59.5908,935.ds9.09.59.59.59.59.59.59.59.5908,935.ds9.09.59.59.59.59.59.59.59.5908,935.ds9.09.59.59.59.59.59.59.59.59.5908,945.ds9.09.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59.59	3965_8470.las						0	
996_651si965965965965965965965965390_0335is9696965965965965965965965390_0365is96965965965965965965965965965390_0365is96965965965965965965965965965965965390_0365is96965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965965<								
990,933.0s909.0s9.0s9.0s9.0s9.0s9.0s900,935.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s900,935.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s900,935.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s900,935.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0s9.0	3965_8500.las							
990_835.1s961963963963963963963963906_836.1s963963963963963963963963963906_836.1s963963963963963963963963963963906_847.1s963963963963963963963963963963906_847.1s964963963963963963963963963963906_847.1s964963963963963963963963963963906_847.1s964963963963963963963963963963906_847.1s964963963963963963963963963963906_847.1s964963963963963963963963963963906_847.1s963963963963963963963963963963906_847.1s963963963963963963963963963963906_947.1s963963963963963963963963963963906_947.1s963963963963963963963963963963963906_947.1s963963963963963963963963963963								
390_365.is96969696969696969696390_363.is9696969696969696969696390_363.is96969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696969696<								
Sabel about Sabel about <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>								
390_8395.isodASSASSASSASSASSASSASS390_8410.is000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000								
3980_8410.las0AssPASs<								
3980_842.lasoPASSPASSPASSPASSPASSPASS3980_8440.lasoPASSPASSPASSPASSPASSPASSPASS3980_8455.lasoPASSPASSPASSPASSPASSPASSPASS3980_847.lasoPASSPASSPASSPASSPASSPASSPASS								
3980_8440.las0PASSPASSPASSPASSPASSPASS3980_845.las0PASSPASSPASSPASSPASSPASSPASS3980_8470.las0PASSPASSPASSPASSPASSPASSPASS								
3980_8455.las 0 PASS PASS PASS 0 PASS   3980_8470.las 0 PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
3980_8470.las 0 PASS PASS PASS PASS 0 PASS								
		U U	1735	1700	1855		~	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poir
3980_8500.las	0	PASS	PASS	PASS	PASS	0
3980_8515.las	0	PASS	PASS	PASS	PASS	0
3980_8530.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
3995_8290.las	0	PASS	PASS	PASS	PASS	0
3995_8305.las	0	PASS	PASS	PASS	PASS	0
3995_8320.las	0	PASS	PASS	PASS	PASS	0
3995_8335.las	0	PASS	PASS	PASS	PASS	0
3995_8350.las	0	PASS	PASS	PASS	PASS	0
3995_8365.las	0	PASS	PASS	PASS	PASS	0
3995_8380.las	0	PASS	PASS	PASS	PASS	0
3995_8395.las	0	PASS	PASS	PASS	PASS	0
3995_8410.las	0	PASS	PASS	PASS	PASS	0
3995_8425.las	0	PASS	PASS	PASS	PASS	0
3995_8440.las	0	PASS	PASS	PASS	PASS	0
3995_8455.las	0	PASS	PASS	PASS	PASS	0
3995_8470.las	0	PASS	PASS	PASS	PASS	0
3995_8485.las	0	PASS	PASS	PASS	PASS	0
3995_8500.las	0	PASS	PASS	PASS	PASS	0
3995_6515.las	0	PASS	PASS	PASS	PASS	0
3995_8530.las	0	PASS	PASS	PASS	PASS	0
4010_8245.las	0	PASS	PASS	PASS	PASS	0
4010_8260.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
4010_8275.las	0	PASS		PASS		0
4010_8290.las			PASS		PASS	
4010_8305.las	0	PASS	PASS	PASS	PASS	0
4010_8320.las	0	PASS		PASS		0
4010_8335.las			PASS		PASS	
4010_8350.las	0	PASS	PASS	PASS	PASS	0
4010_8365.las	0	PASS	PASS	PASS	PASS	0
4010_8380.las	0	PASS	PASS	PASS	PASS	0
4010_8395.las	0	PASS	PASS	PASS	PASS	0
4010_8410.las	0	PASS	PASS	PASS	PASS	0
4010_8425.las	0	PASS	PASS	PASS	PASS	0
4010_8440.las	0	PASS	PASS	PASS	PASS	0
4010_8455.las	0	PASS	PASS	PASS	PASS	0
4010_8470.las	0	PASS	PASS	PASS	PASS	0
4010_8485.las	0	PASS	PASS	PASS	PASS	0
4010_8500.las	0	PASS	PASS	PASS	PASS	0
4010_8515.las	0	PASS	PASS	PASS	PASS	0
4025_8245.las	0	PASS	PASS	PASS	PASS	0
4025_8260.las	0	PASS	PASS	PASS	PASS	0
4025_8275.las	0	PASS	PASS	PASS	PASS	0
4025_8290.las	0	PASS	PASS	PASS	PASS	0
4025_8305.las	0	PASS	PASS	PASS	PASS	0
4025_8320.las	0	PASS	PASS	PASS	PASS	0
4025_8335.las	0	PASS	PASS	PASS	PASS	0
4025_8350.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS	
PASS	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poin
4025_8365.las	0	PASS	PASS	PASS	PASS	0
4025_8380.las	0	PASS	PASS	PASS	PASS	0
4025_8395.las	0	PASS	PASS	PASS	PASS	0
4025_8410.las	0	PASS	PASS	PASS	PASS	0
4025_8425.las	0	PASS	PASS	PASS	PASS	0
4025_8440.las	0	PASS	PASS	PASS	PASS	0
4025_8455.las	0	PASS	PASS	PASS	PASS	0
4025_8470.las	0	PASS	PASS	PASS	PASS	0
4025_8485.las	0	PASS	PASS	PASS	PASS	0
4025_8500.las	0	PASS	PASS	PASS	PASS	0
4025_8515.las	0	PASS	PASS	PASS	PASS	0
4040_8245.las	0	PASS	PASS	PASS	PASS	0
4040_8260.las	0	PASS	PASS	PASS	PASS	0
4040_8275.las	0	PASS	PASS	PASS	PASS	0
4040_8290.las	0	PASS	PASS	PASS	PASS	0
4040_8305.las	0	PASS	PASS	PASS	PASS	0
4040_8320.las	0	PASS	PASS	PASS	PASS	0
4040_8335.las	0	PASS	PASS	PASS	PASS	0
4040_8350.las	0	PASS	PASS	PASS	PASS	0
4040_8365.las	0	PASS	PASS	PASS	PASS	0
4040_8380.las	0	PASS	PASS	PASS	PASS	0
4040_8395.las	0	PASS	PASS	PASS	PASS	0
4040_8410.las	0	PASS	PASS	PASS	PASS	0
4040_8425.las	0	PASS	PASS	PASS	PASS	0
4040_8440.las	0	PASS	PASS	PASS	PASS	0
4040_8455.las	0	PASS	PASS	PASS	PASS	0
4040_8470.las	0	PASS	PASS	PASS	PASS	0
4040_8485.las	0	PASS	PASS	PASS	PASS	0
4040_8500.las	0	PASS	PASS	PASS	PASS	0
4040_8515.las	0	PASS	PASS	PASS	PASS	0
4040_8530.las	0	PASS	PASS	PASS	PASS	0
4055_8245.las	0	PASS	PASS	PASS	PASS	0
4055_8260.las	0	PASS	PASS	PASS	PASS	0
4055_8275.las	0	PASS	PASS	PASS	PASS	0
4055_8290.las	0	PASS	PASS	PASS	PASS	0
4055_8305.las	0	PASS	PASS	PASS	PASS	0
4055_8320.las	0	PASS	PASS	PASS	PASS	0
4055_8335.las	0	PASS	PASS	PASS	PASS	0
4055_8350.las	0	PASS	PASS	PASS	PASS	0
4055_8365.las	0	PASS	PASS	PASS	PASS	0
4055_8380.las	0	PASS	PASS	PASS	PASS	0
4055_8395.las	0	PASS	PASS	PASS	PASS	0
4055_8410.las	0	PASS	PASS	PASS	PASS	0
4055_8425.las	0	PASS	PASS	PASS	PASS	0
4055_8440.las	0	PASS	PASS	PASS	PASS	0
4055_8455.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
4055_8500.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS	
PASS	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poin
4055_8515.las	0	PASS	PASS	PASS	PASS	0
4055_8530.las	0	PASS	PASS	PASS	PASS	0
4070_8230.las	0	PASS	PASS	PASS	PASS	0
4070_8245.las	0	PASS	PASS	PASS	PASS	0
4070_8260.las	0	PASS	PASS	PASS	PASS	0
4070_8275.las	0	PASS	PASS	PASS	PASS	0
4070_8290.las	0	PASS	PASS	PASS	PASS	0
4070_8305.las	0	PASS	PASS	PASS	PASS	0
4070_8320.las	0	PASS	PASS	PASS	PASS	0
4070_8335.las	0	PASS	PASS	PASS	PASS	0
4070_8350.las	0	PASS	PASS	PASS	PASS	0
4070_8365.las	0	PASS	PASS	PASS	PASS	0
4070_8380.las	0	PASS	PASS	PASS	PASS	0
4070_8395.las	0	PASS	PASS	PASS	PASS	0
4070_633.ias	0	PASS	PASS	PASS	PASS	0
4070_6410.ias	0	PASS	PASS	PASS	PASS	0
4070_6423.las	0	PASS	PASS	PASS	PASS	0
		PASS	PASS	PASS	PASS	0
4070_8455.las	0	PASS	PASS	PASS	PASS	0
4070_8470.las	0					
4070_8485.las	0	PASS	PASS	PASS	PASS	0
4070_8500.las	0		PASS	PASS	PASS	0
4070_8515.las	0	PASS	PASS	PASS	PASS	0
4070_8530.las	0	PASS	PASS	PASS	PASS	0
4085_8230.las	0	PASS	PASS	PASS	PASS	0
4085_8245.las	0	PASS	PASS	PASS	PASS	0
4085_8260.las	0	PASS	PASS	PASS	PASS	0
4085_8275.las	0	PASS	PASS	PASS	PASS	0
4085_8290.las	0	PASS	PASS	PASS	PASS	0
4085_8305.las	0	PASS	PASS	PASS	PASS	0
4085_8320.las	0	PASS	PASS	PASS	PASS	0
4085_8335.las	0	PASS	PASS	PASS	PASS	0
4085_8350.las	0	PASS	PASS	PASS	PASS	0
4085_8365.las	0	PASS	PASS	PASS	PASS	0
4085_8380.las	0	PASS	PASS	PASS	PASS	0
4085_8395.las	0	PASS	PASS	PASS	PASS	0
4085_8410.las	0	PASS	PASS	PASS	PASS	0
4085_8425.las	0	PASS	PASS	PASS	PASS	0
4085_8440.las	0	PASS	PASS	PASS	PASS	0
4085_8455.las	0	PASS	PASS	PASS	PASS	0
4085_8470.las	0	PASS	PASS	PASS	PASS	0
4085_8485.las	0	PASS	PASS	PASS	PASS	0
4085_8500.las	0	PASS	PASS	PASS	PASS	0
4085_8515.las	0	PASS	PASS	PASS	PASS	0
4085_8530.las	0	PASS	PASS	PASS	PASS	0
4085_8545.las	0	PASS	PASS	PASS	PASS	0
4100_8230.las	0	PASS	PASS	PASS	PASS	0
4100_8245.las	0	PASS	PASS	PASS	PASS	0
4100_8260.las	0	PASS	PASS	PASS	PASS	0
4100_8275.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS	
PASS	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poin
4100 8290.las	0	PASS	PASS	PASS	PASS	0
4100_8305.las	0	PASS	PASS	PASS	PASS	0
4100_8320.las	0	PASS	PASS	PASS	PASS	0
4100_8335.las	0	PASS	PASS	PASS	PASS	0
4100_8350.las	0	PASS	PASS	PASS	PASS	0
4100_8365.las	0	PASS	PASS	PASS	PASS	0
4100_8380.las	0	PASS	PASS	PASS	PASS	0
4100_8395.las	0	PASS	PASS	PASS	PASS	0
- 4100_8410.las	0	PASS	PASS	PASS	PASS	0
- 4100_8425.las	0	PASS	PASS	PASS	PASS	0
- 4100_8440.las	0	PASS	PASS	PASS	PASS	0
4100_8455.las	0	PASS	PASS	PASS	PASS	0
4100_8470.las	0	PASS	PASS	PASS	PASS	0
4100_8485.las	0	PASS	PASS	PASS	PASS	0
- 4100_8500.las	0	PASS	PASS	PASS	PASS	0
4100_8515.las	0	PASS	PASS	PASS	PASS	0
4100_8530.las	0	PASS	PASS	PASS	PASS	0
4100_8545.las	0	PASS	PASS	PASS	PASS	0
4115_8230.las	0	PASS	PASS	PASS	PASS	0
4115_8245.las	0	PASS	PASS	PASS	PASS	0
4115_8260.las	0	PASS	PASS	PASS	PASS	0
4115_8275.las	0	PASS	PASS	PASS	PASS	0
4115_8290.las	0	PASS	PASS	PASS	PASS	0
4115_8305.las	0	PASS	PASS	PASS	PASS	0
4115_8320.las	0	PASS	PASS	PASS	PASS	0
4115_8335.las	0	PASS	PASS	PASS	PASS	0
4115_8350.las	0	PASS	PASS	PASS	PASS	0
4115_8365.las	0	PASS	PASS	PASS	PASS	0
- 4115_8380.las	0	PASS	PASS	PASS	PASS	0
- 4115_8395.las	0	PASS	PASS	PASS	PASS	0
- 4115_8410.las	0	PASS	PASS	PASS	PASS	0
4115_8425.las	0	PASS	PASS	PASS	PASS	0
4115_8440.las	0	PASS	PASS	PASS	PASS	0
4115_8455.las	0	PASS	PASS	PASS	PASS	0
4115_8470.las	0	PASS	PASS	PASS	PASS	0
4115_8485.las	0	PASS	PASS	PASS	PASS	0
4130_8215.las	0	PASS	PASS	PASS	PASS	0
4130_8230.las	0	PASS	PASS	PASS	PASS	0
4130_8245.las	0	PASS	PASS	PASS	PASS	0
4130_8260.las	0	PASS	PASS	PASS	PASS	0
4130_8275.las	0	PASS	PASS	PASS	PASS	0
4130_8290.las	0	PASS	PASS	PASS	PASS	0
4130_8305.las	0	PASS	PASS	PASS	PASS	0
- 4130_8320.las	0	PASS	PASS	PASS	PASS	0
4130_8335.las	0	PASS	PASS	PASS	PASS	0
4130_8350.las	0	PASS	PASS	PASS	PASS	0
4130_8365.las	0	PASS	PASS	PASS	PASS	0
4130_8380.las	0	PASS	PASS	PASS	PASS	0
4130_8410.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS	
PASS	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poir
4130_8425.las	0	PASS	PASS	PASS	PASS	0
4130_8440.las	0	PASS	PASS	PASS	PASS	0
- 4130_8455.las	0	PASS	PASS	PASS	PASS	0
4130_8470.las	0	PASS	PASS	PASS	PASS	0
4130_8485.las	0	PASS	PASS	PASS	PASS	0
4145_8215.las	0	PASS	PASS	PASS	PASS	0
4145_8230.las	0	PASS	PASS	PASS	PASS	0
4145_8245.las	0	PASS	PASS	PASS	PASS	0
4145_8260.las	0	PASS	PASS	PASS	PASS	0
4145_8275.las	0	PASS	PASS	PASS	PASS	0
4145_8290.las	0	PASS	PASS	PASS	PASS	0
4145_8305.las	0	PASS	PASS	PASS	PASS	0
4145_8320.las	0	PASS	PASS	PASS	PASS	0
4145_8335.las	0	PASS	PASS	PASS	PASS	0
4145_8350.las	0	PASS	PASS	PASS	PASS	0
4145_8365.las	0	PASS	PASS	PASS	PASS	0
4160_8215.las	0	PASS	PASS	PASS	PASS	0
4160_8230.las	0	PASS	PASS	PASS	PASS	0
4160_8245.las	0	PASS	PASS	PASS	PASS	0
4160_8260.las	0	PASS	PASS	PASS	PASS	0
4160_8275.las	0	PASS	PASS	PASS	PASS	0
4160_8290.las	0	PASS	PASS	PASS	PASS	0
4160_8305.las	0	PASS	PASS	PASS	PASS	0
4160_8320.las	0	PASS	PASS	PASS	PASS	0
4160_8335.las	0	PASS	PASS	PASS	PASS	0
4160_8350.las	0	PASS	PASS	PASS	PASS	0
4160_8365.las	0	PASS	PASS	PASS	PASS	0
4175_8215.las	0	PASS	PASS	PASS	PASS	0
4175_8230.las	0	PASS	PASS	PASS	PASS	0
4175_8245.las	0	PASS	PASS	PASS	PASS	0
4175_8260.las	0	PASS	PASS	PASS	PASS	0
4175_8275.las	0	PASS	PASS	PASS	PASS	0
4175_8290.las	0	PASS	PASS	PASS	PASS	0
4175_8305.las	0	PASS	PASS	PASS	PASS	0
4175_8320.las	0	PASS	PASS	PASS	PASS	0
4175_8335.las	0	PASS	PASS	PASS	PASS	0
4175_8350.las	0	PASS	PASS	PASS	PASS	0
4175_8365.las	0	PASS	PASS	PASS	PASS	0
4190_8230.las	0	PASS	PASS	PASS	PASS	0
4190_8245.las	0	PASS	PASS	PASS	PASS	0
4190_8260.las	0	PASS	PASS	PASS	PASS	0
4190_8275.las	0	PASS	PASS	PASS	PASS	0
4190_8290.las	0	PASS	PASS	PASS	PASS	0
4190_8305.las	0	PASS	PASS	PASS	PASS	0
4190_8320.las	0	PASS	PASS	PASS	PASS	0
4190_8335.las	0	PASS	PASS	PASS	PASS	0
4190_8350.las	0	PASS	PASS	PASS	PASS	0
4190_8365.las	0	PASS	PASS	PASS	PASS	0
4205_8230.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS	
PASS	

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
4205_8245.las	0	PASS	PASS	PASS	PASS	0
4205_8260.las	0	PASS	PASS	PASS	PASS	0
4205_8275.las	0	PASS	PASS	PASS	PASS	0
4205_8290.las	0	PASS	PASS	PASS	PASS	0
4205_8305.las	0	PASS	PASS	PASS	PASS	0
4205_8320.las	0	PASS	PASS	PASS	PASS	0
4205_8335.las	0	PASS	PASS	PASS	PASS	0
4205_8350.las	0	PASS	PASS	PASS	PASS	0
4205_8365.las	0	PASS	PASS	PASS	PASS	0
4220_8230.las	0	PASS	PASS	PASS	PASS	0
4220_8245.las	0	PASS	PASS	PASS	PASS	0
4220_8260.las	0	PASS	PASS	PASS	PASS	0
4220_8305.las	0	PASS	PASS	PASS	PASS	0
4220_8320.las	0	PASS	PASS	PASS	PASS	0
4235_8245.las	0	PASS	PASS	PASS	PASS	0
4235_8260.las	0	PASS	PASS	PASS	PASS	0

Return	Counts	in	LAS	Header

PASS
PASS

PASS